# Harsh Bhayekar

Nanded | harshtamsa@gmail.com | 9322753721 | https://www.linkedin.com/in/harsh-bhayekar-a41117284/ https://github.com/Harsh123212 |

#### **SUMMARY**

Currently enrolled in a Computer Science Engineering Diploma program, specializing in Front-end Technologies, Database Connectivity (DBMS), and proficient in VB.NET application development. I'm enthusiastic about applying my technical knowledge to tackle real-world challenges and actively seeking opportunities to excel in dynamic environments.

## **EDUCATION**

**Diploma | Computer Science Engineering | Gramin Technical And Management Campus, Nanded** 2022-2025

Currently Pursuing

HSC | Vivekanand Junior Collage, Hadgaon 2021-2022

• Percentage: 63.33

**SSC |** Z.P.H. School, Tamsa **2021-2020** 

• **Percentage** : 90.40

#### **EXPERIENCE**

## Frontend Web Developer Intern | Codesoft

5 Nov - 5 Dec 2024

- During my internship at Codesoft as a Frontend Developer, I contributed to various projects including a Portfolio Website, a Landing Page for a Printing Press, and a user-friendly Calculator, all designed to be more visually appealing and user-friendly.
- My responsibilities involved writing code for different parts of the website and ensuring seamless functionality.
- At Codesoft, I gained valuable insights into website design principles, coding standards, and maintaining high quality.
- These experiences have boosted my confidence as a developer in the dynamic field of web technology.

# **SKILLS**

Languages: JAVA, HTML, CSS, VB.Net, C, C++

Database Management: MySQL, SQL, API: JDBC

Concepts: Object Oriented Programming (OOP), Multi-Threading, Exception Handling.

Operating system: Windows Version Control: Git, Github

## **PROJECTS**

#### 1. Amazon Clone:

Crafted a dynamic Amazon Clone using HTML5 and CSS3, highlighting expertise in frontend development. Paid meticulous attention to detail in replicating UI/UX and design elements, showcasing technical prowess alongside a refined aesthetic sense. Ensured a seamless user experience across devices by implementing responsive design principles.

# 2. Student Admission System:

Designed and developed a comprehensive Student Admission System project, incorporating CRUD functionalities. Used Core Java and utilized JDBC API for seamless interaction with MySQL database. Developed within Eclipse IDE, ensuring robustness and efficiency in the project's implementation.

# 3. Order Management Application for Printing Press:

Crafted a comprehensive printing press application for efficient order management, integrating CRUD functionalities seamlessly with a database. The application features multiple tabs including "Get Order," "View Database," and "View Payment Records," along with additional tabs such as "Home" and "About Us." Developed using VB.Net (Visual Basic.Net) and utilizing Microsoft Access for database management. The project was implemented within the Visual Studio environment, ensuring a streamlined development process.

# **EXTRACARRICULAR**

#### **VOLUNTEER**

# Al Workshop | NxtWave

➤ I volunteered at an AI workshop where I played a crucial role in encouraging students to explore AI technologies and understand the benefits of participating in such workshops. My responsibilities involved facilitating discussions, assisting with hands-on activities, and providing guidance to participants as they navigated through various AI concepts and practical applications. Overall, my involvement helped foster enthusiasm and interest among students, empowering them to embrace AI technologies with confidence and curiosity.